FISHERY STATISTICS OF THE WESTERN PACIFIC VOLUME III

Territory of American Samoa (1985-86)

Commonwealth of the Northern Mariana Islands (1985-86)

Territory of Guam (1985-86)

State of Hawaii (1985-86)

Compiled By

David C. Hamm and Michael M. C. Quach Southwest Fisheries Center Honolulu Laboratory National Marine Fisheries Service, NOAA Honolulu, Hawaii 96822-2396

March 1988

NOT FOR PUBLICATION

This Administrative Report is issued as an informal document to ensure prompt dissemination of preliminary results, interim reports, and special studies. We	
recommend that it not be abstracted or cited.	

PREFACE

In recent years, the demand for data and information concerning marine fisheries has greatly increased. To help meet these increased needs in the central and western Pacific areas, the National Marine Fisheries Service's Southwest Fisheries Center initiated the Western Pacific Fishery Information Network (WPACFIN), which assists Pacific island fisheries agencies in upgrading their data collecting, processing, and reporting capabilities. Several agencies are participating in this program: the National Marine Fisheries Service's Southwest Fisheries Center and its Honolulu Laboratory, and the Southwest Region and its Western Pacific Program Office, American Samoa's Department of Marine and Wildlife Resources, the Commonwealth of the Northern Mariana Islands' Division of Fish and Wildlife, Guam's Division of Aquatic and Wildlife Resources, Hawaii's Division of Aquatic Resources, and the Western Pacific Regional Fishery Management Council.

In 1982, these agencies formed a Fisheries Data Coordinating Committee (FDCC) and a FDCC Technical Subcommittee to help guide, coordinate, and monitor all of the many activities being undertaken by each agency to improve their systems. Significant progress has been made by all participating agencies, particularly in the areas of upgrading data collecting and processing systems.

As a major step in improving and coordinating the data reporting and distributing systems of the agencies, in May 1985, the FDCC agreed to begin producing a combined document reporting each island's major fisheries statistics. Production of the document would be the responsibility of the FDCC Technical Subcommittee and would be coordinated by the WPACFIN program manager. Each agency would supply required summaries, graphs, and text for its respective chapter of the report; WPACFIN would combine the chapters and distribute the document as part of the Administrative Report Series of the Southwest Fisheries Center.

The first volume of "Fishery Statistics of the Western Pacific" contained summaries of commercial fishery landings for American Samoa (1982-84), the Commonwealth of the Northern Mariana Islands (1979-84), and Hawaii (1979-84). The second volume contained information on landings for Guam (1979-84), and this third volume provides summary fisheries statistics for 1985 and 1986 from all four island areas. Subsequent volumes of this report series will contain annual updates of information from these four areas.

CONTENTS

		PAGE
I.	Background	I.1
	Progress Precautions Contents Definitions Graphics	I.1 I.2 I.2 I.2 I.3
II.	American Samoa Fishery Statistics, 1985 and 1986	
	Introduction Data Collecting System Data Processing System Data Reporting System Interpretation of Statistics Tables and Figures	II.1 II.3 II.4 II.10 II.11
III.	Commonwealth of the Northern Mariana Islands Fishery Statistics, 1985 and 1986	
	Introduction Data Collecting System Data Processing System Data Reporting System Tables and Figures	III.1 III.2 III.3 III.3
IV.	Guam Fishery Statistics, 1985 and 1986	
	Introduction Data Collecting Systems Commercial Landings Creel Surveys Offshore Creel Survey Inshore Creel Survey	IV.1 IV.1 IV.2 IV.3 IV.5
	Data Processing Systems Commercial Landings Creel Surveys Data Reporting Systems Commercial Landings	IV.7 IV.7 IV.9 IV.9
	Creel Surveys Interpretation of Statistics Tables and Figures	IV.11 IV.14 IV.15
IV.	State of Hawaii Fishery Statistics, 1985 and 1986	
	Introduction Data Collecting System Data Processing System Data Reporting System Tables and Figures	V.1 V.1 V.2 V.3 V.8

LIST OF AMERICAN SAMOA SUMMARY TABLES

TABLE	TITLE	PAGE
II.1.1	American Samoa 1982 Annual Estimated Commercial Landings	II.11
II.2.1	American Samoa 1983 Annual Estimated Commercial Landings	II.13
II.3.1	American Samoa 1984 Annual Estimated Commercial Landings	II.15
II.4.1	American Samoa 1985 Annual Estimated Commercial Landings	II.17
II.4.2	American Samoa January 1985 Estimated Commercial Landings	II.19
II.4.3	American Samoa February 1985 Estimated Commercial Landings	II.19
II.4.4	American Samoa March 1985 Estimated Commercial Landings	II.20
II.4.5	American Samoa April 1985 Estimated Commercial Landings	II.21
II.4.6	American Samoa May 1985 Estimated Commercial Landings	II.22
II.4.7	American Samoa June 1985 Estimated Commercial Landings	II.22
II.4.8	American Samoa July 1985 Estimated	
II.4.9	Commercial Landings American Samoa August 1985 Estimated	II.23
II.4.10	Commercial Landings American Samoa September 1985 Estimated	II.24
II.4.11	Commercial Landings American Samoa October 1985 Estimated	II.25
II.4.12	Commercial Landings American Samoa November 1985 Estimated	II.26
II.4.13	Commercial Landings American Samoa December 1985 Estimated	II.27
	Commercial Landings	II.28
II.5.1	American Samoa 1986 Annual Estimated Commercial Landings	II.31
II.5.2	American Samoa January 1986 Estimated Commercial Landings	II.32
II.5.3	American Samoa February 1986 Estimated Commercial Landings	II.33
II.5.4	American Samoa March 1986 Estimated Commercial Landings	II.34
II.5.5	American Samoa April 1986 Estimated Commercial Landings	II.35
II.5.6	American Samoa May 1986 Estimated Commercial Landings	11.36

LIST OF AMERICAN SAMOA SUMMARY TABLES (Cont)

TABLE	TITLE	PAGE
II.5.7	American Samoa June 1986 Estimated Commercial Landings	II.37
II.5.8	American Samoa July 1986 Estimated Commercial Landings	II.38
II.5.9	American Samoa August 1986 Estimated Commercial Landings	
II.5.10	American Samoa September 1986 Estimated Commercial Landings	II.38
II.5.11	American Samoa October 1986 Estimated	II.39
II.5.12	Commercial Landings American Samoa November 1986 Estimated	II.39
II.5.13	Commercial Landings American Samoa December 1986 Estimated	II.40
	Commercial Landings	II.40
II.6.1	Manu'a 1985 Annual Estimated Total Landings	TT 50
II.6.2	Manu'a January 1985 Estimated Total Landings	II.53
II.6.3	Manu'a February 1985 Estimated Total	II.53
II.6.4	Landings Manu'a March 1985 Estimated Total	II.54
II.6.5	Landings Manu'a April 1985 Estimated Total	II.54
II.6.6	Landings Manu'a May 1985 Estimated Total	II.54
II.6.7	Landings Manu'a June 1985 Estimated Total	II.55
II.6.8	Landings Manu'a July 1985 Estimated Total	II.55
II.6.9	Landings Manu'a August 1985 Estimated Total	II.55
II.6.10	Landings	II.56
	Manu'a September 1985 Estimated Total Landings	II.56
II.6.11	Manu'a October 1985 Estimated Total Landings	II.56
II.6.12	Manu'a November 1985 Estimated Total Landings	
II.6.13	Manu'a December 1985 Estimated Total Landings	II.57 II.57
II.7.1	Manu'a 1986 Annual Estimated Total	TT.2/
II.7.2	Landings	II.58
· · · · · · · ·	Manu'a January 1986 Estimated Total Landings	II.58

LIST OF AMERICAN SAMOA SUMMARY TABLES (Cont)

TABLE	TITLE	PAGE
II.7.3	Manu'a February 1986 Estimated Total Landings	II.58
II.7.4	Manu'a March 1986 Estimated Total Landings	II.59
II.7.5	Manu'a April 1986 Estimated Total Landings	II.59
II.7.6	Manu'a May 1986 Estimated Total Landings	II.59
II.7.7	Manu'a June 1986 Estimated Total	
II.7.8	Landings Manu'a July 1986 Estimated Total	II.60
II.7.9	Landings Manu'a August 1986 Estimated Total	II.60
II.7.10	Landings Manu'a September 1986 Estimated Total	II.60
II.7.11	Landings Manu'a October 1986 Estimated Total	II.61
II.7.12	Landings Manu'a November 1986 Estimated Total	II.61
	Landings	II.61
II.8.1	Tutuila October 1985 Offshore Creel Expansion	II.62
II.8.2	Tutuila November 1985 Offshore Creel Expansion	II.62
II.8.3	Tutuila December 1985 Offshore Creel Expansion	II.62
II.9.1	Tutuila October 1985 Offshore Creel	11.02
II.9.2	Species Composition	II.63
	Tutuila November 1985 Offshore Creel Species Composition	II.63
II.9.3	Tutuila December 1985 Offshore Creel Species Composition	II.64
II.10.1	Tutuila Annual 1986 Offshore Creel	
II.10.2	Expansion Tutuila January 1986 Offshore Creel	II.64
II.10.3	Expansion Tutuila February 1986 Offshore Creel	II.65
II.10.4	Expansion Tutuila March 1986 Offshore Creel	II.65
II.10.5	Expansion Tutuila April 1986 Offshore Creel	II.65
II.10.6	Expansion Tutuila May 1986 Offshore Creel	II.66
== = = =	Evnancion	TT 66

LIST OF AMERICAN SAMOA SUMMARY TABLES (Cont)

TABLE	TITLE	PAGE
II.10.7	Tutuila June 1986 Offshore Creel	
TT 10 0	Expansion	II.66
II.10.8	Tutuila July 1986 Offshore Creel Expansion	
II.10.9	Tutuila August 1986 Offshore Creel	II.67
	Expansion	II.67
II.10.10	Tutuila September 1986 Offshore Creel	
II.10.11	Expansion Tutuila October 1986 Offshore Creel	II.67
	Expansion	II.68
II.10.12	Tutuila November 1986 Offshore Creel	11.00
TT 40 40	Expansion	II.68
II.10.13	Tutuila December 1986 Offshore Creel	
	Expansion	II.68
II.11.1	Tutuila Annual 1986 Offshore Creel	
	Species Composition	II.70
II.11.2	Tutuila January 1986 Offshore Creel	
II.11.3	Species Composition	II.70
	Tutuila February 1986 Offshore Creel Species Composition	II.71
II.11.4	Tutuila March 1986 Offshore Creel	11./1
	Species Composition	II.71
II.11.5	Tutuila April 1986 Offshore Creel	
II.11.6	Species Composition	II.72
	Tutuila May 1986 Offshore Creel Species Composition	TT 70
II.11.7	Tutuila June 1986 Offshore Creel	II.72
	Species Composition	II.73
II.11.8	Tutuila July 1986 Offshore Creel	
II.11.9	Species Composition Tutuila August 1986 Offshore Creel	II.73
	Species Composition	TT 74
II.11.10	Tutuila September 1986 Offshore Creel	II.74
	Species Composition	II.74
II.11.11	Tutuila October 1986 Offshore Creel	
II.11.12	Species Composition	II.74
	Tutuila November 1986 Offshore Creel Species Composition	
II.11.13	Tutuila December 1986 Offshore Creel	II.75
	Species Composition	TT 75

LIST OF CNMI SUMMARY TABLES

TABLE	TITLE	PAGE
III.1.1	CNMI 1985 Annual Commercial Landings	III.6
III.1.2	CNMI January 1985 Commercial Landings	III.7
III.1.3	CNMI February 1985 Commercial Landings	III.8
III.1.4	CNMI March 1985 Commercial Landings	III.9
III.1.5	CNMI April 1985 Commercial Landings	III.10
III.1.6	CNMI May 1985 Commercial Landings	III.11
III.1.7	CNMI June 1985 Commercial Landings	III.12
III.1.8	CNMI July 1985 Commercial Landings	III.13
III.1.9	CNMI August 1985 Commercial Landings	III.14
III.1.10	CNMI September 1985 Commercial Landings	III.15
III.1.11	CNMI October 1985 Commercial Landings	III.16
III.1.12	CNMI November 1985 Commercial Landings	III.17
III.1.13	CNMI December 1985 Commercial Landings	III.18
III.2.1	CNMI 1986 Annual Commercial Landings	III.21
III.2.2	CNMI January 1986 Commercial Landings	III.22
III.2.3	CNMI February 1986 Commercial Landings	III.23
III.2.4	CNMI March 1986 Commercial Landings	III.24
III.2.5	CNMI April 1986 Commercial Landings	III.25
III.2.6	CNMI May 1986 Commercial Landings	III.26
III.2.7	CNMI June 1986 Commercial Landings	III.27
III.2.8	CNMI July 1986 Commercial Landings	III.28
III.2.9	CNMI August 1986 Commercial Landings	III.29
III.2.10	CNMI September 1986 Commercial Landings	III.30
III.2.11	CNMI October 1986 Commercial Landings	III.31
III.2.12	CNMI November 1986 Commercial Landings	III.32
III.2.13	CNMI December 1986 Commercial Landings	III.33
	LIST OF GUAM SUMMARY TABLES	
TT		
IV.1.1	Guam 1985 Annual Commercial Landings	IV.15
IV.1.2	Guam January 1985 Commercial Landings	IV.17
IV.1.3	Guam February 1985 Commercial Landings	IV.18
IV.1.4 IV.1.5	Guam March 1985 Commercial Landings	IV.19
IV.1.6	Guam April 1985 Commercial Landings	IV.20
IV.1.6 IV.1.7	Guam May 1985 Commercial Landings	IV.21
IV.1.7 IV.1.8	Guam June 1985 Commercial Landings	IV.22
IV.1.9	Guam July 1985 Commercial Landings	IV.23
IV.1.9 IV.1.10	Guam August 1985 Commercial Landings	IV.24
IV.1.10 IV.1.11	Guam September 1985 Commercial Landings Guam October 1985 Commercial Landings	IV.25
IV.1.12	Guam November 1985 Commercial Landings	IV.26
IV.1.12 IV.1.13	Guam December 1985 Commercial Landings	IV.27
T A • T • T 3	adam pecempet 1300 commeterar randings	IV.28

TABLE	TITLE	PAGE
IV.2.1 IV.2.2	Guam 1986 Annual Commercial Landings Guam January 1986 Commercial Landings	IV.31 IV.32
IV.2.3	Guam February 1986 Commercial Landings	IV.32
IV.2.4	Guam March 1986 Commercial Landings	IV.34
IV.2.5	Guam April 1986 Commercial Landings	IV.35
IV.2.6	Guam May 1986 Commercial Landings	IV.36
IV.2.7	Guam June 1986 Commercial Landings	IV.37
IV.2.8	Guam July 1986 Commercial Landings	IV.38
IV.2.9	Guam August 1986 Commercial Landings	IV.39
IV.2.10	Guam September 1986 Commercial Landings	IV.40
IV.2.11	Guam October 1986 Commercial Landings	IV.41
IV.2.12	Guam November 1986 Commercial Landings	IV.42
IV.2.13	Guam December 1986 Commercial Landings	IV.42
IV.3.1	Guam DAWR Annual 1985 Offshore Creel	
IV.3.2	Survey Expansion Summary	IV.60
14.3.2	Guam DAWR Annual 1986 Offshore Creel	
	Survey Expansion Summary	IV.60
IV.4.1	Guam DAWR January 1985 Offshore Creel	
	Survey Expansion Summary	
IV.4.2	Guam DAWR February 1985 Offshore Creel	IV.61
	Survey Expansion Summary	T11 61
IV.4.3	Guam DAWR March 1985 Offshore Creel	IV.61
	Survey Expansion Summary	T11 62
IV.4.4	Guam DAWR April 1985 Offshore Creel	IV.61
	Survey Expansion Summary	T17 C0
IV.4.5	Guam DAWR May 1985 Offshore Creel	IV.62
	Survey Expansion Summary	T17 C0
IV.4.6	Guam DAWR June 1985 Offshore Creel	IV.62
	Survey Expansion Summary	T11 C2
IV.4.7	Guam DAWR July 1985 Offshore Creel	IV.62
	Survey Expansion Summary	T11 60
IV.4.8	Guam DAWR August 1985 Offshore Creel	IV.63
	Survey Expansion Summary	T17 60
IV.4.9	Guam DAWR September 1985 Offshore Creel	IV.63
	Survey Expansion Summary	T11 60
IV.4.10	Guam DAWR October 1985 Offshore Creel	IV.63
	Survey Expansion Summary	T
IV.4.11	Guam DAWR November 1985 Offshore Creel	IV.64
	Survey Expansion Summary	T11 64
IV.4.12	Guam DAWR December 1985 Offshore Creel	IV.64
	Survey Expansion Summary	T17 64
	of pubanaton politically	IV.64
IV.5.1	Guam DAWR Annual 1985 Offshore Creel	
	Survey Species Composition	T37 CE
IV.5.2	Guam DAWR January 1985 Offshore Creel	IV.65
-	Survey Species Composition	T17 C77
	1 - Propres Combosteroll	IV.67

TABLE	TITLE	PAGE
IV.5.3	Guam DAWR February 1985 Offshore Creel Survey Species Composition	IV.68
IV.5.4	Guam DAWR March 1985 Offshore Creel Survey Species Composition	IV.69
IV.5.5	Guam DAWR April 1985 Offshore Creel	
IV.5.6	Survey Species Composition Guam DAWR May 1985 Offshore Creel	IV.70
14.3.0	Survey Species Composition	IV.71
IV.5.7	Guam DAWR June 1985 Offshore Creel	
IV.5.8	Survey Species Composition Guam DAWR July 1985 Offshore Creel	IV.72
14.5.0	Survey Species Composition	IV.73
IV.5.9	Guam DAWR August 1985 Offshore Creel	
IV.5.10	Survey Species Composition Guam DAWR September 1985 Offshore Creel	IV.74
1113110	Survey Species Composition	IV.75
IV.5.11	Guam DAWR October 1985 Offshore Creel	
IV.5.12	Survey Species Composition Guam DAWR November 1985 Offshore Creel	IV.76
1110111	Survey Species Composition	IV.77
IV.5.13	Guam DAWR December 1985 Offshore Creel	
	Survey Species Composition	IV.78
IV.6.1	Guam DAWR January 1986 Offshore Creel	
TY 6 2	Survey Expansion Summary	IV.79
IV.6.2	Guam DAWR February 1986 Offshore Creel Survey Expansion Summary	IV.79
IV.6.3	Guam DAWR March 1986 Offshore Creel	20075
TT 6 4	Survey Expansion Summary	IV.79
IV.6.4	Guam DAWR April 1986 Offshore Creel Survey Expansion Summary	IV.80
IV.6.5	Guam DAWR May 1986 Offshore Creel	11.00
TV 6 6	Survey Expansion Summary	IV.80
IV.6.6	Guam DAWR June 1986 Offshore Creel Survey Expansion Summary	IV.80
IV.6.7	Guam DAWR July 1986 Offshore Creel	
TV 6 9	Survey Expansion Summary	IV.81
IV.6.8	Guam DAWR August 1986 Offshore Creel Survey Expansion Summary	IV.81
IV.6.9	Guam DAWR September 1986 Offshore Creel	
TYY 6 10	Survey Expansion Summary	IV.81
IV.6.10	Guam DAWR October 1986 Offshore Creel Survey Expansion Summary	IV.82
IV.6.11	Guam DAWR November 1986 Offshore Creel	
T17 C 10	Survey Expansion Summary	IV.82
IV.6.12	Guam DAWR December 1986 Offshore Creel Survey Expansion Summary	IV.82
	· · · · · · · · · · · · · · · · · · ·	_ , , , ,

TABLE	TITLE	PAGE
IV.7.1	Guam DAWR Annual 1986 Offshore Creel Survey Species Composition	IV.83
IV.7.2	Guam DAWR January 1986 Offshore Creel Survey Species Composition	IV.85
IV.7.3	Guam DAWR February 1986 Offshore Creel Survey Species Composition	IV.85
IV.7.4	Guam DAWR March 1986 Offshore Creel Survey Species Composition	IV.85
IV.7.5	Guam DAWR April 1986 Offshore Creel Survey Species Composition	IV.87
IV.7.6	Guam DAWR May 1986 Offshore Creel Survey Species Composition	
IV.7.7	Guam DAWR June 1986 Offshore Creel Survey Species Composition	IV.88
IV.7.8	Guam DAWR July 1986 Offshore Creel Survey Species Composition	IV.89
IV.7.9	Guam DAWR August 1986 Offshore Creel Survey Species Composition	IV.90
IV.7.10	Guam DAWR September 1986 Offshore Creel Survey Species Composition	IV.91
IV.7.11	Guam DAWR October 1986 Offshore Creel	IV.92
IV.7.12	Survey Species Composition Guam DAWR November 1986 Offshore Creel	IV.93
IV.7.13	Survey Species Composition Guam DAWR December 1986 Offshore Creel	IV.94
IV.8.1	Survey Species Composition	IV.94
	1979 Marianas Fishing Derby Summary Reports	IV.95
IV.8.2	1980 Marianas Fishing Derby Summary Reports	IV.96
IV.9.1	Guam DAWR Annual 1985 Day Inshore Creel	
IV.9.2	Survey Expansion Summary Guam DAWR Annual 1985 Night Inshore Creel	IV.97
T	Survey Expansion Summary	IV.97
IV.10.1	Guam DAWR Annual 1985 Day Inshore Creel Survey Species Composition	IV.98
IV.10.2	Guam DAWR Annual 1985 Night Inshore Creel Survey Species Composition	IV.99
IV.10.3	Guam DAWR Annual 1985 Combined Day and Night Inshore Creel Survey	
IV.10.4	Species Composition Guam DAWR Annual 1985 Combined Offshore	IV.100
•	and Inshore Creel Survey Species Composition	IV.101

TABLE	TITLE	PAGE
IV.11.1	Guam DAWR Annual 1986 Day Inshore Creel Survey Expansion Summary	IV.102
IV.11.2	Guam DAWR Annual 1986 Night Inshore Creel Survey Expansion Summary	IV.102
IV.12.1	Guam DAWR Annual 1986 Day Inshore Creel Survey Species Composition	IV.103
IV.12.2	Guam DAWR Annual 1986 Night Inshore Creel Survey Species Composition	IV.104
IV.12.3	Guam DAWR Annual 1986 Combined Day and Night Inshore Creel Survey	
IV.12.4	Species Composition Guam DAWR Annual 1986 Combined Offshore and Inshore Creel Survey	IV.105
	Species Composition	IV.106
	LIST OF HAWAII SUMMARY TABLES	
** 4 4		** •
V.1.1	Hawaii 1985 Annual Commercial Landings	V.8
V.1.2 V.1.3	Hawaii 1985 Commercial Landings Not Sold	V.10
V.1.3 V.1.4	Hawaii January 1985 Commercial Landings Hawaii February 1985 Commercial Landings	V.12 V.14
V.1.5	Hawaii March 1985 Commercial Landings	V.14 V.16
V.1.6	Hawaii April 1985 Commercial Landings	V.18
V.1.7	Hawaii May 1985 Commercial Landings	V.20
V.1.8	Hawaii June 1985 Commercial Landings	V.22
V.1.9	Hawaii July 1985 Commercial Landings	V.24
V.1.10	Hawaii August 1985 Commercial Landings	V.26
V.1.11	Hawaii September 1985 Commercial Landings	V.28
V.1.12	Hawaii October 1985 Commercial Landings	V.30
V.1.13	Hawaii November 1985 Commercial Landings	₩.32
V.1.14	Hawaii December 1985 Commercial Landings	V.34
V.2.1	Hawaii 1986 Annual Commercial Landings	V.38
V.2.2	Hawaii 1986 Commercial Landings Not Sold	V.40
V.2.3	Hawaii January 1986 Commercial Landings	V.42
V.2.4	Hawaii February 1986 Commercial Landings	V.44
V.2.5	Hawaii March 1986 Commercial Landings	V.46
V.2.6	Hawaii April 1986 Commercial Landings	V.48
V.2.7	Hawaii May 1986 Commercial Landings	V.50
V.2.8	Hawaii June 1986 Commercial Landings	V.52
V.2.9	Hawaii July 1986 Commercial Landings	V.54
V.2.10	Hawaii August 1986 Commercial Landings	V.56
V.2.11	Hawaii September 1986 Commercial Landings	V.58
V.2.12 V.2.13	Hawaii October 1986 Commercial Landings Hawaii November 1986 Commercial Landings	V.60 V.62
V.2.13 V.2.14	Hawaii December 1986 Commercial Landings Hawaii December 1986 Commercial Landings	V.62 V.64
V • ~ • 14	Hawatt December 1900 Commercial Dandings	V. 04

LIST OF AMERICAN SAMOA FIGURES

TABLE	TITLE	PAGE
II.1.1	American Samoa 1985 Fisheries Categories: Pelagic, Bottom, Reef, and Other	II.29
II.1.2	American Samoa 1985 Monthly Landings of	
II.1.3	Tunas, PMUS, and BMUS American Samoa 1985 Monthly Landings of	II.29
II.1.4	Wahoo, Mahimahi, and Billfish American Samoa 1985 Monthly Landings of Skipjack, Yellowfin, and Other Tunas	II.30 II.30
II.2.1	American Samoa 1986 Fisheries Categories: Pelagic, Bottom, Reef, and Other	II.41
II.2.2	American Samoa 1986 Monthly Landings of	
II.2.3	Tunas, PMUS, and BMUS American Samoa 1986 Monthly Landings of	II.41
II.2.4	Wahoo, Mahimahi, and Billfish American Samoa 1986 Monthly Landings of	II.42
	Skipjack, Yellowfin, and Other Tunas	II.42
II.3.1	American Samoa 1982-1986 Average Monthly	
II.3.2	Landings of Tunas, PMUS, and BMUS American Samoa 1982-1986 Average Monthly	II.43
II.3.3	Landings of Wahoo and Mahimahi American Samoa 1982-1986 Average Monthly	II.43
II.3.4	Landings of Blue Marlin and Sailfish American Samoa 1982-1986 Average Monthly Landings of Skipjack, Yellowfin, and	II.44
II.3.5	Other Tunas American Samoa 1982-1986 Average Monthly Landings of BMUS, Onaga, and Ehu	II.44 II.45
II.4.1	American Samoa 1982-1986 Annual Trends of Fisheries Categories: Pelagic, Bottom, Reef, and Other	TT 46
II.4.2	American Samoa 1982-1986 Annual Trends of Total Commercial Landings	II.46
II.4.3	American Samoa 1982-1986 Annual Trends of Tunas, PMUS, and BMUS Landings	II.46 II.47
II.4.4	American Samoa 1982-1986 Annual Trends of Wahoo, Mahimahi, and Billfish	II.47
II.4.5	American Samoa 1982-1986 Annual Trends of Skipjack, Yellowfin, and Other Tunas	II.48
II.5.1	American Samoa 1982-1986 Landings of Wahoo	
II.5.2	American Samoa 1982-1986 Landings of	II.49
II.5.3	Mahimahi American Samoa 1982-1986 Landings of	II.49
II.5.4	Blue Marlin American Samoa 1982-1986 Landings of	II.50
	Sailfish	II.50

LIST OF AMERICAN SAMOA FIGURES (Cont)

TABLE	TITLE	PAGE
II.5.5	American Samoa 1982-1986 Landings of	
	Skipjack Tuna	II.51
II.5.6	American Samoa 1982-1986 Landings of	TT []
II.5.7	Yellowfin Tuna American Samoa 1982-1986 Landings of	II.51
11.5.7	Onaga	II.52
II.5.8	American Samoa 1982-1986 Landings of Ehu	II.52
II.6.1	Tutuila 1986 Expanded Monthly	
TT 6 0	Catch by Method	II.69
II.6.2	Tutuila 1986 Expanded Monthly Effort by Method	TT 60
	Effort by Method	II.69
	LIST OF CNMI FIGURES	
III.1.1	CNMI 1985 Fisheries Categories:	
111.1.1	Pelagic, Bottom, Reef, and Other	III.19
III.1.2	CNMI 1985 Monthly Landings of	
	Tunas, PMUS, and BMUS	III.19
III.1.3	CNMI 1985 Monthly Landings of	
TTT 1 4	Wahoo, Mahimahi, and Billfish	III.20
III.1.4	CNMI 1985 Monthly Landings of Skipjack, Yellowfin, and Other Tunas	III.20
	Skipjack, reliowith, and other lunas	111.20
III.2.1	CNMI 1986 Fisheries Categories:	
	Pelagic, Bottom, Reef, and Other	III.34
III.2.2	CNMI 1986 Monthly Landings of	
TTT:0 0	Tunas, PMUS, and BMUS	III.34
III.2.3	CNMI 1986 Monthly Landings of Wahoo, Mahimahi, and Billfish	TTT OF
III.2.4	CNMI 1986 Monthly Landings of	111.35
111004	Skipjack, Yellowfin, and Other Tunas	III.35
III.3.1	CNMI 1979-1986 Average Monthly Landings of	
	Tunas, PMUS, and BMUS	III.36
III.3.2	CNMI 1979-1986 Average Monthly Landings of	TTT 26
III.3.3	Wahoo and Mahimahi CNMI 1979-1986 Average Monthly Landings of	III.36
111.5.5	Blue Marlin And Sailfish	III.37
III.3.4	CNMI 1979-1986 Average Monthly Landings of	1110,
	Skipjack, Yellowfin, and Other Tunas	III.37
III.3.5	CNMI 1979-1986 Average Monthly Landings of	
•	BMUS, Emperor, and Grouper	III.38
III.4.1	CNMT 1070-1006 Appual mand of Bigharian	
TTT 0 44 0 T	CNMI 1979-1986 Annual Trend of Fisheries Categories: Pelagic, Bottom, Reef,	
	and Other	TTT 20

LIST OF CNMI FIGURES (Cont)

TABLE	TITLE	PAGE
III.4.2	CNMI 1979-1986 Annual Trends of	
	Total Commercial Landings	III.39
III.4.3	CNMI 1979-1986 Annual Trends of	111.00
	Tunas, PMUS, and BMUS Landings	III.40
III.4.4	CNMI 1979-1986 Annual Trends of	
	Wahoo, Mahimahi, and Billfish	III.40
III.4.5	CNMI 1979-1986 Annual Trends of	
	Skipjack, Yellowfin, and Other Tunas	III.41
III.5.1	CNMT 1070-1006 Tomdimum - 6 17-1	
III.5.2	CNMI 1979-1986 Landings of Wahoo	III.42
III.5.3	CNMI 1979-1986 Landings of Mahimahi	III.42
III.5.4	CNMI 1979-1986 Landings of Marlin	III.43
III.5.5	CNMI 1979-1986 Landings of Sailfish	III.43
	CNMI 1979-1986 Landings of Skipjack Tuna	III.44
III.5.6	CNMI 1979-1986 Landings of Yellowfin Tuna	III.44
III.5.7	CNMI 1979-1986 Landings of Emperor	III.45
III.5.8	CNMI 1979-1986 Landings of Grouper	III.45
	LIST OF GUAM FIGURES	
IV.1.1	Guam 1985 Fisheries Categories:	
	Pelagic, Bottom, Reef, and Other	IV.29
IV.1.2	Guam 1985 Monthly Landings of	14.29
	Tunas, PMUS, and BMUS	IV.29
IV.1.3	Guam 1985 Monthly Landings of	14.29
	Wahoo, Mahimahi, and Billfish	IV.30
IV.1.4	Guam 1985 Monthly Landings of	14.20
	Skipjack, Yellowfin, and Other Tunas	IV.30
	The state of the s	14.20
IV.2.1	Guam 1986 Fisheries Categories:	
	Pelagic, Bottom, Reef, and Other	IV.43
IV.2.2	Guam 1986 Monthly Landings of	
	Tunas, PMUS, and BMUS	IV.43
IV.2.3	Guam 1986 Monthly Landings of	T V • 43
	Wahoo, Mahimahi, and Billfish	IV.44
IV.2.4	Guam 1986 Monthly Landings of	74.44
	Skipjack, Yellowfin, and Other Tunas	IV.44
		7.4.2.2
IV.3.1	Guam 1979-1986 Average Monthly Landings of	
	Tunas, PMUS, and BMUS	IV.45
IV.3.2	Guam 1979-1986 Average Monthly Landings of	10.45
	Wahoo, and Mahimahi	IV.45
IV.3.3	Guam 1979-1986 Average Monthly Landings of	14.45
	Marlin, Spearfish, and Sailfish	T17 4 C
IV.3.4	Guam 1979-1986 Average Monthly Landings of	IV.46
•	Skipjack, Yellowfin, and Other Tunas	T17 4 4
	FJGOX, TELLOWITH, and Other Tunas	IV.46

LIST OF GUAM FIGURES (Cont)

TABLE	TITLE	PAGE
IV.3.5	Guam 1979-1986 Average Monthly Landings of BMUS, Grouper, and Emperor	IV.47
IV.4.1	Guam 1979-1984 Annual Trend of Fisheries	
	Categories: Pelagic, Bottom, Reef, and Other	IV.48
IV.4.2	Guam 1979-1984 Annual Trends of Total Commercial Landings	IV.48
IV.4.3	Guam 1979-1984 Annual Trends of Tunas, PMUS, and BMUS Landings	IV.49
IV.4.4	Guam 1979-1984 Annual Trends of	~~~
IV.4.5	Wahoo, Mahimahi, and Billfish Guam 1979-1984 Annual Trends of	IV.49
	Skipjack, Yellowfin, and Other Tunas	IV.50
IV.5.1	Guam 1979-1986 Monthly Landings of Wahoo	IV.51
IV.5.2	Guam 1979-1986 Monthly Landings of Mahimahi	IV.51
IV.5.3	Guam 1979-1986 Monthly Landings of Marlin	IV.52
IV.5.4	Guam 1979-1986 Monthly Landings of Sailfish	IV.52
IV.5.5	Guam 1979-1986 Monthly Landings of Spearfish	IV.53
IV.5.6	Guam 1979-1986 Monthly Landings of Skipjack Tuna	IV.54
IV.5.7	Guam 1979-1986 Monthly Landings of Yellowfin Tuna	IV.54
IV.5.8	Guam 1979-1986 Monthly Landings of Emperor	IV.55
IV.5.9	Guam 1979-1986 Monthly Landings of Grouper	IV.55
IV.6.1	Guam 1985 Catch by Method: Troll, Bottom, and Other	IV.107
IV.6.2	Guam 1985 Effort by Method: Troll, Bottom,	
	and Other	IV.107
IV.7.1	Guam 1986 Catch by Method: Troll, Bottom, and Other	IV.108
IV.7.2	Guam 1986 Effort by Method: Troll, Bottom,	11.100
	and Other	IV.108
IV.8.1	Guam 1979-1986 Annual Catch by Method:	TII 100
IV.8.2	Troll, Bottom, and Other	IV.109
T V • O • Z	Guam 1979-1984 Annual Effort by Method: Troll, Bottom, and Other	IV.109
IV.9.1	Guam 1983-1986 Inshore Total Catch and Effort	IV.110
IV.9.2	Guam 1983-1986 Offshore and Inshore	
	Total Catch	IV.110

LIST OF HAWAII FIGURES

TABLE	TITLE	PAGE
V.1.1	Hawaii 1985 Fisheries Categories: Pelagic, Bottom, Reef, and Other	V.36
V.1.2	Hawaii 1985 Monthly Landings of Tunas, PMUS, and BMUS	
V.1.3	Hawaii 1985 Monthly Landings of	V.36
V.1.4	Wahoo, Mahimahi, and Billfish Hawaii 1985 Monthly Landings of	V.37
	Skipjack, Yellowfin, and Other Tunas	V.37
V.2.1	Hawaii 1986 Fisheries Categories:	
V.2.2	Pelagic, Bottom, Reef, and Other Hawaii 1986 Monthly Landings of	V.66
V.2.3	Tunas, PMUS, and BMUS Hawaii 1986 Monthly Landings of	V.66
V.2.4	Wahoo, Mahimahi, and Billfish Hawaii 1986 Monthly Landings of	V.67
	Skipjack, Yellowfin, and Other Tunas	V.67
V.3.1	Hawaii 1979-1986 Average Monthly Landings of Tunas, PMUS, and BMUS	
V.3.2	Hawaii 1979-1986 Average Monthly Landings of	V.68
V.3.3	Wahoo and Mahimahi Hawaii 1979-1986 Average Monthly Landings of	V.68
V.3.4	Marlin Species Hawaii 1979-1986 Average Monthly Landings of	V.69
V.3.5	Swordfish, Sailfish, and Spearfish Hawaii 1979-1986 Average Monthly Landings of	V.69
V.3.6	Skipjack, Yellowfin, and Other Tunas	V.70
	Hawaii 1979-1986 Average Monthly Landings of BMUS, Onaga, and Opakapaka	V.71
V.3.7	Hawaii 1979-1986 Average Monthly Landings of BMUS, Ehu, and Uku	V.71
V.4.1	Hawaii 1979-1986 Annual Trend of Fisheries	
V.4.2	Categories Pelagic, Bottom, Reef, and Other Hawaii 1979-1986 Annual Trends of	V.72
V.4.3	Total Commercial Landings Hawaii 1979-1986 Annual Trends of	V.72
V.4.4	Tunas, PMUS, and BMUS Landings Hawaii 1979-1986 Annual Trends of	V.73
	Wahoo, Mahimahi, and Billfish	V.73
V.4.5	Hawaii 1979-1986 Annual Trends of Skipjack, Yellowfin, and Other Tunas	V.74

LIST OF HAWAII FIGURES (Cont.)

TABLE	TITLE	PAGE
V.5.1	Hawaii 1979-1986 Landings of Wahoo	V.75
V.5.2	Hawaii 1979-1986 Landings of Mahimahi	V.75
V.5.3	Hawaii 1979-1986 Landings of Blue Marlin	V.76
V.5.4	Hawaii 1979-1986 Landings of Black Marlin	V.76
V.5.5	Hawaii 1979-1986 Landings of Striped Marlin	V.77
V.5.6	Hawaii 1979-1986 Landings of Sailfish	V.77
V.5.7	Hawaii 1979-1986 Landings of Shortnose	
	Spearfish	V.78
V.5.8	Hawaii 1979-1986 Landings of Broadbill	
	Swordfish	V.78
V.5.9	Hawaii 1979-1986 Landings of Skipjack Tuna	V.79
V.5.10	Hawaii 1979-1986 Landings of Yellowfin Tuna	V.79
V.5.11	Hawaii 1979-1986 Landings of Onaga	V.80
V.5.12	Hawaii 1979-1986 Landings of Opakapaka	V.80
V.5.13	Hawaii 1979-1986 Landings of Ehu	V.81
V.5.14	Hawaii 1979-1986 Landings of Uku	V.81

BACKGROUND

This report has been compiled by governmental fisheries agencies of several islands in the central and western Pacific area in a cooperative and continuing effort to improve the availability and dissemination of fisheries information. data contained herein have been collected, computerized, edited, and processed by agencies participating in the Western Pacific Fishery Information Network (WPACFIN), including American Samoa's Department of Marine and Wildlife Resources (DMWR), the Commonwealth of the Northern Mariana Islands' (CNMI) Division of Fish and Wildlife (DFW), Guam's Division of Aquatic and Wildlife Resources (DAWR), Hawaii's Division of Aquatic Resources (HDAR) and the Southwest Fisheries Center's (SWFC) Honolulu Laboratory, National Marine Fisheries Service (NMFS). The data summaries and graphs contained in this document were prepared by WPACFIN staff at the Honolulu Laboratory from data collected by WPACFIN or provided by these agencies. Data from DMWR, DFW, and DAWR were supplied on floppy diskettes in established WPACFIN data base formats, whereas data on the Guam commercial fisheries were collected on forms provided to fish wholesalers by WPACFIN. Data for Hawaii were from monthly summaries published by HDAR and coded and entered into computer format by Honolulu Laboratory data processing staff. Once the data were put into the proper format on the central WPACFIN computer and appropriate edit and verification procedures completed, summary reports and files were produced using software developed specifically for this purpose. Graphs were produced using commercially available software and a lazerjet printer from summary files that were "downloaded" from the central computer to a different microcomputer.

PROGRESS

In 1981, when WPACFIN began assisting agencies in improving their data collecting and processing systems, only the State of Hawaii had computerized processing. By mid-1982, fisheries offices in American Samoa, Guam, and the CNMI had implemented computerized processing on microcomputers supplied by WPACFIN. Since that time, these agencies have made many significant improvements to their data collecting systems and have established sound automated data processing systems. agencies can now provide fishery statistics to WPACFIN within 45 days of the date of collection. The HDAR has also improved its systems in recent years and has significantly reduced the lag time in data processing from about 2.5 years to less than 1 It has also improved the procedures used for editing, updating, and processing Hawaii's data. Implementation of additional planned improvements could reduce the lag time to about 6 months.

PRECAUTIONS

Data collecting and processing systems vary greatly among Pacific island fisheries agencies. Although much standardization has taken place and is continuing, there remain many unique aspects of each island's systems based on local needs and capabilities. When using summaries contained in this report, especially if making comparisons, one should keep in mind the nature of the systems used to produce the data. For instance, Hawaii's data are based on mandatory monthly reporting by licensed commercial fishermen, CNMI's data are based on voluntary monthly reporting of fish buyers using governmentprovided invoices, Guam's data are from WPACFIN-sponsored voluntary reporting by major commercial dealers and DAWRoperated creel survey sampling and data expansion programs, and American Samoa's data are based on an integration of almost daily interviews of fishermen and a new creel survey and data expansion program similar to Guam's. Each system has advantages and disadvantages, and the user should be aware of them when comparing or interpreting data.

•

The user should also be aware that species assemblages vary among island groups, as do cultural preferences and principal fishing techniques. Population size is of particular importance when making interpretations of the relative value and importance of the fisheries. To help the user make these value judgments, more detailed explanations of the data collecting and processing systems are provided in each island's section of this report.

CONTENTS

This document is divided into sections by island group. Each section contains reports on the monthly and annual landings by species or species groups for the commercial fleet. The sections for American Samoa and Guam also contain estimates of total catch and effort of all fisheries including recreational and subsistence fishing activities. These estimates and their associated confidence limits were generated by computer-based data expansion systems using sample fishery data collected by creel survey programs. Commercial landings for American Samoa were calculated based on information gathered during the offshore creel survey sampling program. Two sets of annual summaries are included for Hawaii, one each for commercial landings that were sold and not sold.

Definitions

In addition to the description of the systems and the monthly and annual reports, each section contains graphs of some of the summary fishery statistics of particular interest or importance to participating WPACFIN agencies. For purposes of

graphical presentation of the data, several categories have been defined for each island's fisheries. Because of differences in reporting systems and capabilities among the islands, species contained within each category may vary, but all categories are documented in each island's section. Overlap exists among some of the categories used for different graphs. Categories used in the graphs include the following:

- 1. Fisheries Categories These are combinations of species of similar ecological types, specifically, pelagic, bottom fish, reef fish, and "other." "Other" includes groups that generally traverse these categories, such as sharks and certain jacks, or are not typically included in these groups, such as mullet and milkfish.
- Pelagic Management Unit Species (PMUS) Defined in the Fishery Management Plan for pelagic species to include the billfishes, wahoo, mahimahi, and sharks.
- 3. Bottom Fish Management Unit Species (BMUS) Defined as the species of initial importance in the Fishery Management Plan for bottom fish and seamount fisheries, including the major deepwater snapper, grouper, emperor, and certain jacks.
- 4. Tunas Predominantly skipjack and yellowfin tunas in all areas, but also including most other tuna species and excluding wahoo.
- 5. Other Tunas All tunas as defined above, but excluding skipjack and yellowfin tunas.
- 6. Billfish Combination of all marlin, sailfish, spearfish, and swordfish species.
- 7. Other Methods In the American Samoa and Guam sections, fishing methods other than trolling and bottom fishing are combined into this single "other" category for certain graphs.

Graphics

Generally speaking, a minimum of four types of graphs are provided with each island's data. The chapters for American Samoa and Guam have an additional type of graphics on catch and effort from their creel survey data. Type I graphs present summary charts of the major species and species groups for each year. Type II graphs are seasonality plots for the major species or species groups, showing the average weight landed during each month for all years combined. Type III graphs are based on annual summary statistics and help visualize the variability among years. Type IV graphs are plots of monthly

landings of some of the major commercially important species and document fluctuations in landings of these species over the entire time series. Type V graphs are based on creel survey data and include plots of catch and effort by fishing method plus a combination of several of the types I-IV graphs.

- I. Monthly graphs for each year's data including:
 - A. Major fisheries categories
 - B. Tunas, PMUS, and BMUS
 - C. Wahoo, mahimahi, and billfish
 - D. Skipjack, yellowfin, and other tunas
- II. Plots of average monthly landings for:
 - A. Tunas, PMUS, and BMUS
 - B. Wahoo and mahimahi
 - C. Billfish species:
 - 1. Marlin and sailfish American Samoa and CNMI

- Blue marlin, black marlin, and striped marlin - Hawaii
- Sailfish, shortbill spearfish, and swordfish - Hawaii
- D. Skipjack, yellowfin, and other tunas
- E. BMUS and the most important bottom fish species
 - 1. BMUS, ehu, and onaga American Samoa
 - 2. BMUS, emperor, and grouper CNMI and Guam
 - 3. BMUS, onaga, and opakapaka Hawaii
 - 4. BMUS, ehu, and uku Hawaii
- III. Graphs of annual summary statistics for:
 - A. Major fisheries categories
 - B. Total commercial landings pounds and dollars
 - C. Tunas, PMUS, and BMUS
 - D. Wahoo, mahimahi, and billfish
 - E. Skipjack, yellowfin, and other tunas
- IV. Graphs of monthly landings over the entire time series for the following major species:
 - A. Wahoo All four areas
 - B. Mahimahi All four areas
 - C. Blue marlin All four areas
 - D. Black marlin Hawaii
 - E. Striped marlin Hawaii
 - F. Sailfish American Samoa, Guam, and Hawaii
 - G. Shortbill spearfish Guam and Hawaii
 - H. Swordfish Hawaii
 - I. Skipjack tuna All four areas
 - J. Yellowfin tuna All four areas
 - K. Opakapaka Hawaii
 - L. Onaga American Samoa and Hawaii

- M. Uku Hawaii
- N. Ehu American Samoa and Hawaii
- O. Emperors CNMI and Guam
- P. Grouper CNMI and Guam
- V. Graphs of certain statistics generated by creel surveys for American Samoa and Guam
 - A. Monthly catch by method
 - B. Monthly effort by method
 - C. Annual catch by method
 - D. Annual effort by method
 - E. Seasonality plots of major species
 - F. Annual landings trends of major species